L Number	Hits	Search Text	DB	Time stamp
1	73677	electron adj2 (source gun apparatus device)	USPAT;	2003/08/27 17:28
\ ^	1,55,11	, , , ,	US-PGPUB;	
		•	EPO; JPO;	
	] [		DERWENT,	
ļ	li		IBM_TDB	
_		d. 1. 24k	USPAT;	2003/08/27 17:28
2	] . 0	cathode with concave	US-PGPUB;	2003/00/27 17:20
Į.				
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	2002/00/05 15 20
3	4299	photocathode	USPAT;	2003/08/27 17:28
			US-PGPUB;	
			ЕРО; ЛРО;	
		·	DERWENT;	j
			IBM_TDB	
1	2025	cathode same concave	USPAT;	2003/08/27 17:28
4	2023	Cathode Barne Concare	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	1		IBM TDB	
1 '		to device \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	USPAT;	2003/08/27 17:29
5	525	(electron adj2 (source gun apparatus device)) and (cathode same	US-PGPUB,	2005/00/27 17:22
	1	concave)		
			EPO; JPO;	
!			DERWENT;	
ì			IBM_TDB	
6	251	(electron adj2 (source gun apparatus device)) same (cathode same	USPAT;	2003/08/27 17:29
		concave)	US-PGPUB;	
İ			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	46657	electromagnetic adj2 (radiation irradiation)	USPAT;	2003/08/27 17:29
7	40037	electromagnetic actj2 (radiation masters)	US-PGPUB,	
			ЕРО; ЛРО;	
	1.		DERWENT;	
			IBM_TDB	
		((electron adj2 (source gun apparatus device)) same (cathode same	USPAT;	2003/08/27 17:35
8	2	((electron adj2 (source gun apparatus device)) same (cathode same	US-PGPUB;	2000,00,27
		concave)) and (electromagnetic adj2 (radiation irradiation))	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	2003/08/27 17:36
11 .	18711	negative\$2 near3 bias\$2	USPAT;	2003/08/27 17.30
			US-PGPUB;	
ļ		'	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
12	1	((electron adj2 (source gun apparatus device)) and (cathode same	USPAT;	2003/08/27 17:36
1 12	1	kelvin)) and (negative\$2 near3 bias\$2)	US-PGPUB;	
1		,	ЕРО; ЛРО;	
1			DERWENT,	,
İ	1		IBM_TDB	
1,0	28	(electron adj2 (source gun apparatus device)) and (cathode same kelvin)	USPAT;	2003/08/27 17:47
10	- 28	(Ciection days (source Ban apparatus device)) and (source same netwin)	US-PGPUB;	
	Ì		ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	1 .		USPAT;	2003/08/27 17:47
13	1895			2003/00/2/ 1/4/
	1	bias\$2)	US-PGPUB;	
1			ЕРО; ЛО;	ļ
			DERWENT;	
	1		IBM_TDB	<u> </u>

			1110010	2002/00/03 13 52
14	34	((electron adj2 (source gun apparatus device)) and (negative\$2 near3	USPAT;	2003/08/27 17:52
Ì	- [	bias\$2)) and photocathode	US-PGPUB;	
	]		ЕРО; ЛРО;	
			DERWENT;	
ļ			IBM_TDB	
15	2	5426686.pn.	USPAT;	2003/08/27 17:52
••		,	US-PGPUB;	
			ЕРО, ЛРО,	
	İ	•	DERWENT;	
			IBM_TDB	
16	1	5426686.pn. and (kelvin degree)	USPĀT;	2003/08/27 18:02
10	1 * }	3420000.pm. una (norvin degree)	US-PGPUB,	
			ЕРО; ЛРО;	
Ì			DERWENT;	
			IBM_TDB	
1,2		5335258.pn. and (kelvin degree)	USPAT;	2003/08/27 17:55
17	0	3333238.pm. and (kervin degree)	US-PGPUB;	2005/00/2/ 1/100
	j l		EPO; JPO;	
	1		DERWENT;	
1				*
	j		IBM_TDB	2003/08/27 17:54
18	2	5335258.pn.	USPAT;	2003/08/27 17.34
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
19	0	5335258.pn. and (kelvin degree)	USPAT;	2003/08/27 17:54
			US-PGPUB;	
	-		ЕРО; ЛРО;	
ļ		·	DERWENT;	
i	1		IBM_TDB	]
20	1	5042058.pn. and (kelvin degree)	USPAT;	2003/08/27 17:55
	,		US-PGPUB;	
1			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
21	0	photocathode same kelvin	USPAT;	2003/08/27 18:02
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	0	photocathode and (kelvin degree)	USPAT,	2003/08/27 18:02
22	ľ	photoculations and (Maximus Brook)	US-PGPUB,	
			ЕРО; ЛРО;	
1	l		DERWENT;	
	i		IBM_TDB	
22.	46	photocathode with heated	USPAT;	2003/08/27 18:02
23	46	photocaulode with heated	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
		at the complete for	USPAT;	2003/08/27 18:09
9	106	cathode same kelvin	US-PGPUB;	2003/00/2/ 10.09
			EPO; JPO;	
		•		
1			DERWENT;	
1	1		IBM_TDB	I

L Number	Hits	Search Text	DB	Time stamp
1	62942	electron adj3 (apparatus system source device)	USPAT;	2003/08/27 08:32
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	2003/08/27 09:53
2	8129	(electron adj3 (apparatus system source device)) and cathode and anode	USPAT;	2003/06/27 09:33
			US-PGPUB; EPO; JPO;	
			DERWENT;	
1			IBM TDB	
	46653	electromagnetic adj2 (radiation irradiation)	USPAT;	2003/08/27 08:32
3	46657	electromagnetic adj2 (fadiation fradiation)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ļ .			IBM_TDB	
4	315	((electron adj3 (apparatus system source device)) and cathode and	USPAT;	2003/08/27 08:49
	313	anode) and (electromagnetic adj2 (radiation irradiation))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	0000100100
5	682	(electromagnetic adj2 (radiation irradiation)) same cathode	USPAT;	2003/08/27 08:32
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
1	ļ	Lulus and and	IBM_TDB USPAT;	2003/08/27 08:33
6	86	((electron adj3 (apparatus system source device)) and cathode and	US-PGPUB;	2003/08/27 08:55
		anode) and ((electromagnetic adj2 (radiation irradiation)) same cathode)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	24593	cathode with heat\$3	USPAT;	2003/08/27 08:33
8	24393	Cauloue with hearts	US-PGPUB;	
			ЕРО; ЛРО;	
Ì			DERWENT;	
			BM_TDB	
9	40	(((electron adj3 (apparatus system source device)) and cathode and	USPAT;	2003/08/27 08:33
1		anode) and ((electromagnetic adj2 (radiation irradiation)) same	US-PGPUB;	
		cathode)) and (cathode with heat\$3)	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	2003/08/27 08:33
10	15	((((electron adj3 (apparatus system source device)) and cathode and	USPAT; US-PGPUB;	2003/06/27 06:33
		anode) and ((electromagnetic adj2 (radiation irradiation)) same	ЕРО; ЛРО;	
		cathode)) and (cathode with heat\$3)) and lens	DERWENT;	1
			IBM_TDB	
-	25	(((electron adj3 (apparatus system source device)) and cathode and	USPAT;	2003/08/27 08:43
7	23	anode) and ((electromagnetic adj2 (radiation irradiation)) same	US-PGPUB;	
		cathode)) and lens	ЕРО; ЛРО;	
1			DERWENT,	
			IBM_TDB	
11	25	((((electron adj3 (apparatus system source device)) and cathode and	USPAT;	2003/08/27 08:43
		anode) and ((electromagnetic adj2 (radiation irradiation)) same	US-PGPUB;	
1		cathode)) and (cathode with heat\$3)) not ((((electron adj3 (apparatus	ЕРО; ЛРО;	
		system source device)) and cathode and anode) and ((electromagnetic	DERWENT;	
		adj2 (radiation irradiation)) same cathode)) and (cathode with heat\$3))	IBM_TDB	
		and lens)	LICDAT	2003/08/27 08:46
12	61	(((electron adj3 (apparatus system source device)) and cathode and	USPAT; US-PGPUB;	2003/00/2/ 00.40
	Ì	anode) and ((electromagnetic adj2 (radiation irradiation)) same	EPO; JPO;	
		cathode)) not ((((electron adj3 (apparatus system source device)) and cathode and anode) and ((electromagnetic adj2 (radiation irradiation))	DERWENT;	
		same cathode) and lens)	IBM_TDB	
	J	Same cauloue)) and lens)		<u> </u>

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-	•				
Γ	13	229	(((electron adj3 (apparatus system source device)) and cathode and	USPAT;	2003/08/27 08:54
	.		anode) and (electromagnetic adj2 (radiation irradiation))) not (((electron	US-PGPUB;	
			adj3 (apparatus system source device)) and cathode and anode) and	ЕРО; ЛРО;	
			((electromagnetic adj2 (radiation irradiation)) same cathode))	DERWENT;	
l			((orong orimbirate majo (comment or manage))	IBM_TDB	1
1	14	5143	photocathode	USPĀT;	2003/08/27 08:54
	14	2143	photocadiode	US-PGPUB,	
				EPO; JPO;	
				DERWENT;	
				IBM TDB	
	15	934	(electron adj3 (apparatus system source device)) and photocathode	USPĀT;	2003/08/27 08:54
ı	13	734	(effection and) (apparatus system source device)) and photoconic	US-PGPUB;	
Ì	i			ЕРО; ЈРО;	
				DERWENT;	ļ
	ļ			IBM_TDB	
١		65	((electron adj3 (apparatus system source device)) and photocathode) and	USPAT;	2003/08/27 09:52
	16	05	(electromagnetic adj2 (radiation irradiation))	US-PGPUB;	
l			(electroniagnetic adjz (radiation irradiation))	EPO; JPO;	
1				DERWENT;	
				IBM_TDB	
ļ	17	8	("3670168"   "4227090"   "4460831"   "4970392"   "5023462"	USPAT	2003/08/27 09:00
١	17	٥	"5121256"   "6014200"   "6054713").PN.		
		0		USPAT	2003/08/27 09:03
ļ	18	0 27501	6448568.URPN. electron adj3 gun	USPAT;	2003/08/27 09:52
Ì	19	37501	election adjo guii	US-PGPUB;	
				EPO; JPO;	
ļ	1			DERWENT;	
Ì	İ			IBM_TDB	
		5520	(electron adj3 gun) and cathode and anode	USPAT;	2003/08/27 09:53
-	20	5520	(election adjo guir) and cathode and anode	US-PGPUB;	
1				ЕРО; ЈРО;	
				DERWENT;	
-				IBM_TDB	
1	21	113	((electron adj3 gun) and cathode and anode) and photocathode	USPĀT;	2003/08/27 09:53
-	21	113	((electron adjo gun) and cathode and unode) and photoestation	US-PGPUB,	
				ЕРО; ЈРО;	
1				DERWENT;	
				IBM_TDB	
-	22	116	((electron adj3 gun) and cathode and anode) and (electromagnetic adj2	USPAT;	2003/08/27 09:53
١	22	110	(radiation irradiation))	US-PGPUB;	
			(Tadiation irradiation))	ЕРО; ЛРО;	
ı				DERWENT;	
Ì				IBM_TDB	
	22	20	(((electron adj3 gun) and cathode and anode) and photocathode) and	USPAT;	2003/08/27 09:53
	23	20	((cathode with heat\$3)	US-PGPUB;	
1			(Cadiode with heaths)	ЕРО, ЛРО,	
				DERWENT;	
				IBM TDB	
١	24	34	(((electron adj3 gun) and cathode and anode) and (electromagnetic adj2	USPAT;	2003/08/27 09:53
	24	34	((cathode with heat\$3)	US-PGPUB;	
			(radiation madiation))) and (oddiede with heads)	ЕРО; ЈРО;	
				DERWENT;	
	,			IBM_TDB	